

اعلم بحمد بماجيد بهموع ملك

SHEET REVISION 543 SPECIFICATION SYMBOL SB-10163.

ARITHMETIC TEST

This program checks the arithmetic section of the 1219B computer by a series of short tests which are controlled by an executive routine. All inter-register addresses, modifiers and other transmission paths within the specified arithmetic area are tested with multiple test patterns to determine operational capability. The tests will be executed in the following sequence, unless the sequence is altered by operator intervention;

- AUT--A Upper Test
- ALT--A Lower Test
- LSAL--Left Shift A Test
- RSAL--Right Shift A Test
- ADER--Arithmetic Adder Test
- KT--Shift Counter Test
- CPAL--Complement A Test
- ADD--Double Length Add/Subtract Test
- 9) MUL--Multiply Test
- 10) DIV--Divîde Sign Test
 - DVT--Divide Test

The operator has the option of selecting either or both an error typeout or a computer console error display.

If PROGRAM SKIP 4 is not set Typeout Subroutines will provide. the operator with a typeout of the status of the Arithmetic Test. If an error is detected, and PROGRAM SKIP 4 is not set, the title of the failing subtest and the correct and incorrect patterns will be buffered out in an error message, via channel O, in field data code. However, in the Divide tests and the Arithmetic Adder Test, the error message format differs slightly. If PROGRAM STOP 0 is set and an error is detected, the test will stop with an error display in the AU and AL registers. The value in the P register along with the following Arithmetic Error Display Table are to be used to locate the failing subtest.

ARITHMETIC ERROR DISPLAY

If the Computer comes to a PROGRAM STOP O during the Arithmetic Test, an error has been detected. By referencing the address in P, this table will assist in determination of the error displayed.



SHEET 544 REVISION —

SPECIFICATION SYMBOL SB-10163

	·		•
P EQUALS	TESTING	AŬ	AL
10710 10750 11014 11045 11442 11075 11132 11164 11230 11263 11371 11401 11407 11460 11536 11565 11620 11702 11736 11756 11755 12017 12036 12067	ENTER AU ENTER AL LSH AL	PATTERN CORRECT CORRECT INCORRECT (AU & AL SAME) CORRECT INCORRECT CORRECT (SUM OR DIFF I (PRODUCT IN A) 000001 000001 77776 REMAINDER	000001 777776 777776 000001 000000
12112	DIVIDE	NONE	SEE NOTE 2

NOTE 1: AL=N where N=22-the number of shifts done on the tables that are added.

NOTE 2: If AL=000777 Trouble is between AL and X If AL=777700 Trouble is between AU and D If AL=777777 Trouble is between B17 and AO

The Arithmetic Test may be run separately or as a part of the Integrated Command-Arithmetic Test. If it is run separately PROGRAM SKIP 2 must be set to remain in the Arithmetic Test.

The following is the operating procedure for the ARITHMETIC TEST.

- a. Disconnect the RICL TIST
- b. Load the ARITHMETIC TEST PROGRAM or the INTEGRATED TEST PROGRAM. The jumps and stops for this program are as shown in the following table.

SHEET 545 REVISION B.

SPECIFICATION SYMBOL SB-10163

PROGRAM SWITCH	PROGRAM ACTION
PROGRAM SKIP O	Set to recycle current subroutine upon error detection Set to recycle the executive routine
A CONTRACTOR OF THE PARTY OF TH	(EXEC) without referencing the monitor ARITH. Set to remain in the ARITHMETIC TEST
PROGRAM SKIP 4 PROGRAM SKIP 4 PROGRAM STOP 0	Set to supress typeouts Set for computer console error display
PROGRAM STOP 1 PROGRAM STOP 2	Set to stop after error typeout :

NOTE: With typeouts the test will end after a selected number of cycles (the number in address NYMB). Without typeouts the test will end after completion of the current cycle.

- set procham skips and STORS as desired according to the above table.
 - Master Clear The Computer.
 - e. Set the 1232/1532 channel number in AL hits 6 to 3
 - f. Set AL Fit 8 if the I/O Console is a 1532.
 - g. Set Al bits 17-15 as follows:
 - Set bit 17 if computer is in 1218 normal mode. Set bit 16 if computer is in 1218 NTDS mode. Set bit 15 if computer is in 1219 normal mode.
 - h. Insert (if necessary) the plug-in printed wiring assembly 7104010 in the location specified as follows:

 A4AlJ5G if computer is in 1218 normal mode.

 A4AlJ5F if computer is in 1218 NTDS mode.

 A4AlJ4G if computer is in 1219 normal mode.
 - i. Set P=10300.
 - j. Start the computer.

UNIVAC

SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET. 546

REVISION

SPECIFICATION SYMBOGS SB-10163

TITLE ARITH	מדמא פחומו	LINETTO TEST	1 .	
FITTE: ARLIH	- FCTAD WUTT	UMETTO IEZI		
DECK IDENTIFI	ER: FACT			
CS-F LABEL!	ARITH:	KEY:	IS LABEL DU	PLICATE? No
PROGRAMMER:	. HWM modifi	ed by TLR	DATE: 8 De	ecember 1967
The second second		TRUCTIONS 5		

DESCRIPTION

This routine, ARITH, monitors the arithmetic test.

This routine is referenced by the Main Executive routine when ARITH is run as part of the integrated Command, Arithmetic, and Control Memory tests. When run as a separate program ARITH is referenced by routine EXEC.

When ARITH is entered, PROGRAM SKIP 4 is referenced. If set, typeouts are suppressed, and subroutine EXEC is return jumped to. This procedure continues until PROGRAM STOP 1 is set to end the test. If PROGRAM SKIP 4 is not set ARITHMETIC TEST is typed and EXEC is return jumped to. Upon the return from EXEC the cycle count is incremented and compared to a number N stored in address NYMB. If N cycles are completed an error flag is checked. If no errors occurred END CYCLES is typed. If errors occurred RECYCLE is typed. After these typeouts PROGRAM STOP 1 is referenced to end the test. Then PROGRAM SKIP 2 is referenced. If set an exit is made from ARITH to the Main Executive program. If not set the process of counting N test cycles is repeated.

UNIVAC

PROGRAM DATA PAGE (Cont)

SHEET 547

REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: ARITH - ..1219B ARITHMETIC TEST

INPUT PARAMETERS (Listed Sequentially):

EFLG - error flag

OUTPUT PARAMETERS (Listed Sequentially):

Buffers .

NAME - NAMEI+3

END - END+5

BUN - BUN+3

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

EXEC. MEXEC TYPE **HOSET**

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress typeouts

Not set for typeouts

PROGRAM STOP 1 - Set to end test

Not set to continue

PROGRAM SKIP 2 - Set to remain in ARITH

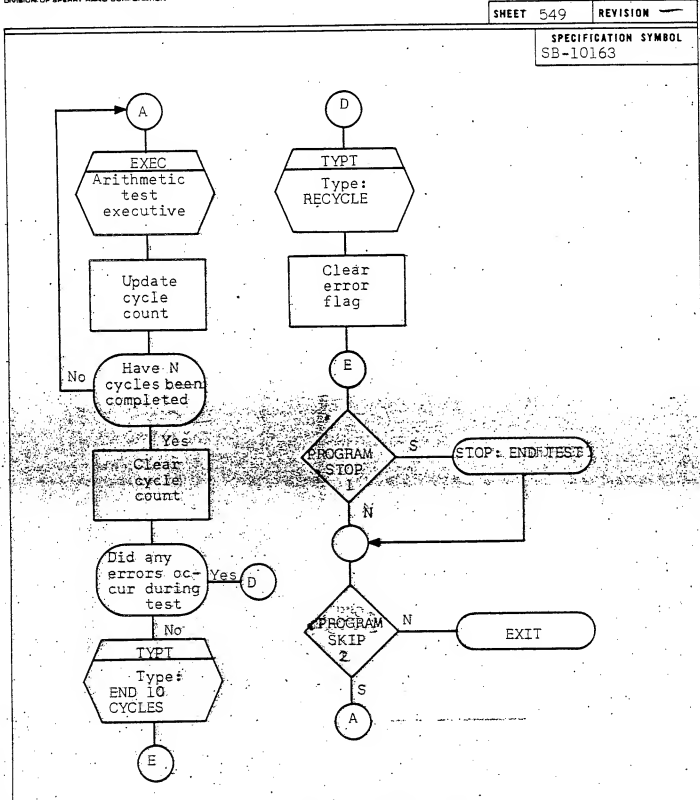
Not set to exit from ARITH



SHEET 548 REVISION SPECIFICATION SYMBOL SB-10163 ARITH TYPE SETUP CHANNEL NUMBER, 1232/ 1532 INTER-CHANGE N+1 BUFFER TERMINATION Yes İOSET MODIFY BCW FOR N+1 BUFFER IERMINATION / Activate B1 : EXEC Arithmetic ARITH - 1219B PROGRAM ARITHMETIC TEST test executive TYPT. N PROGRAM Type: STOP ARITHMETIC TEST END TEST

UD 1-596V 22/31-02: 9/63





ARITH - 1219B ARITHMETIC TEST

UNIVAC

PROGRAM DATA PAGE

SHEET 550 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: ERMSG - ERROR TYPEOUT	
DECK IDENTIFIER: FACT	
CS-1 LABEL: ERMSG KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: HWM. modified by, TLR.	DATE:8 December 1967
NUMBER OF LA OUTPUT INSTRUCTIONS:	43

DESCRIPTION:

This subroutine, ERMSG, types out the error indication if PROGRAM SKIP 4 is not set.

This routine is referenced by each of the tests within the ARITHMETIC TEST.

When ERMSG is entered subroutine MTITLE is referenced to print the title of the failing test. Then, if the test is not a divide test, title of the ERROR test: Island test.

CORRECT

is typed by referencing subroutine TYPT. Then the correct and incorrect values are typed below the appropriate headers. If the test is a divide test only the "correct" and "incorrect" values corresponding to AU and AL are typed. After the typeouts, PROGRAM STOP 2 is referenced to stop the tests. If not set an exit is made from ERMSG.

PROGRAM DATA PAGE (Cont)

SHEET 551

REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: ERMSG - ERROR TYPEOUT

INPUT PARAMETERS (Listed Sequentially):

PTN 1 PTN 2

OUTPUT PARAMETERS (Listed Sequentially):

Buffers: ERR - ERR 2++ 5

BUN + 2

PTN 1 PTN 2

ABNORMAL EXITS (Listed Sequentially)

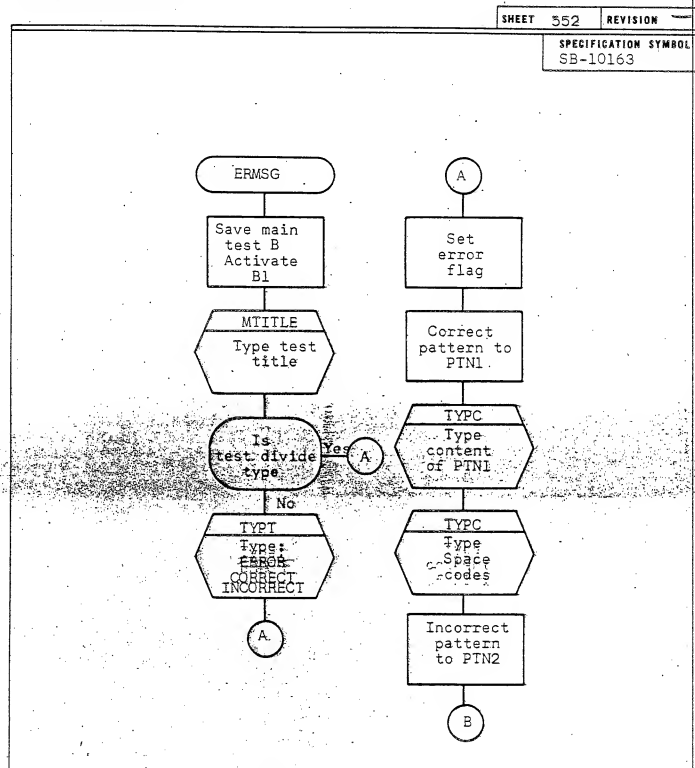
NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

MTITLE TYPT

SYSTEM DATA REFERENCES:

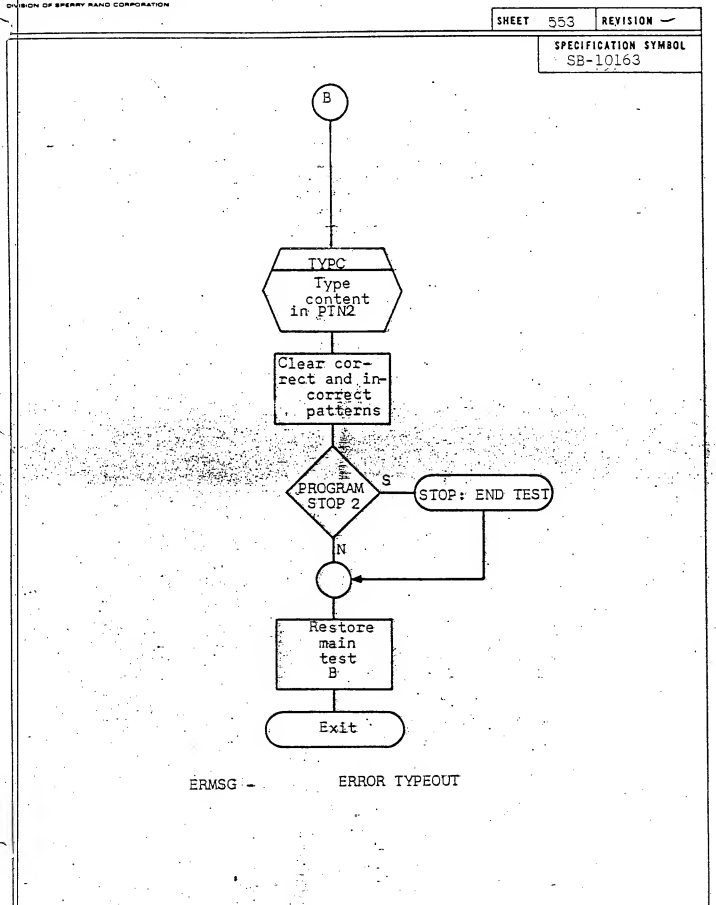
ALARMS AND/OR REMARKS:

PROGRAM STOP 2 - Set to stop after typeout.
Not set to continue tests.



ERMSG - ERROR TYPEOUT

UDI-596V 22/31-02 9/63



SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET 554 REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: TYPE - SETUP CHAI	NNEL NUMBER,	1232/1532 II	NTERCHANGE	
DECK IDENTIFIER: FACT	- -	·		
CS-1 LABEL: TYPE	KEY:	IS LABEL	DUPLICATE?	No ·
PROGRAMMER:	TLR	DATE:	8 December	1967
NUMBER OF L4. OUTPUT IN	STRUCTIONS:	43	•	
DESCRIPTION:	8		•	

This subroutine inserts the 1232/1532 channel number in all I/O instructions. It also modifies the TYPT and TYPC subroutines so as to accept either 1232 or 1532 coded data.

PROGRAM DATA PAGE (Cont)

SHEET 555

REVISION -

SPECIFICATION SYMBOL · SB-10163

TYPE TITLE:____

INPUT PARAMETERS (Listed Sequentially):

ALPARM - Initial AL input parameter

OUTPUT PARAMETERS (Listed Sequentially):

T\$1 T\$\$1 '

T\$2 T\$\$2 T\$\$3: T\$3

I/O instructions with channel number inserted

or i, to it has about which disting a common fire a table

T\$4 T\$\$4

P RIP CONVER if 1232 selected ADDALK-40 if 1532 selected

ABNORMAL EXITS (Listed Sequentially)

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

SHEET 556 REVISION SPECIFICATION SYMBOL SB-10163 TYPE INSERT 1232/ 1532 CHANNEL NUMBER IN ALL I/O COMMANDS RNOOP EQ 232 SELECT ADDALK 40 RNOOP EQ RJP.CONVER EXIT

SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET 557 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: IOSET		
DECK IDENTIFIER:	· · · · · · · · · · · · · · · · · · ·	
CS-1 LABEL: IOSET	KEY:	IS LABEL DUPLICATE? No
PROGRAMMER:	TLR	DATE: 8 December 1967
NUMBER OF LA OUTPUT IN	STRUCTIONS:	14
DESCRIPTION:		

This subroutine modifies output and external function buffers for N+1 termination.

UNIVAC

Р	R	0	G	R	A	M	D	Α	TA	P	A G	E.	(Cont)

SHEET 558

REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: IOSET

INPUT PARAMETERS (Listed Sequentially):

T\$1+2 T\$2+2

OUTPUT PARAMETERS (Listed Sequentially):

T\$1+1 T\$2+1

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

SYSTEM DATA REFERENCES:

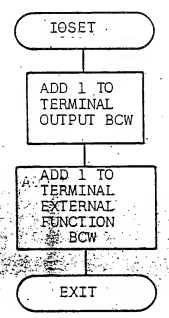
ALARMS AND/OR REMARKS:



SPECIFICATION SHEET

SHEET 559 REVISION —

SPECIFICATION SYMBOL
SB-10163



SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET 560 REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: MTITLE - TYPE TEST	TITLE	
DECK IDENTIFIER: FACT		
CS-1 LABEL: MTITLE	. KEY:	
PROGRAMMER: HWM modifie	d by TLR	DATE: 8 December 1967
NUMBER OF L. OUTPUT INS	TRUCTIONS	54

DESCRIPTION:

This subroutine, MTITLE, types the title of the tests that fail during the Arithmetic test.

This subroutine is referenced by subroutine ERMSG.

When MTITLE is entered error flags are checked to determine the failing test, then the test title is typed and an exit is made to ERMSG.

SB-10163

ROGRAM DATA PAGE (Cont) SHEET

561 REVISION

SPECIFICATION SYMBOL

TITLE: MTITLE - TYPE TEST TITLE

INPUT PARAMETERS (Listed Sequentially):

The error flags_{FLAG} - FLAG+12

OUTPUT PARAMETERS (Listed Sequentially):

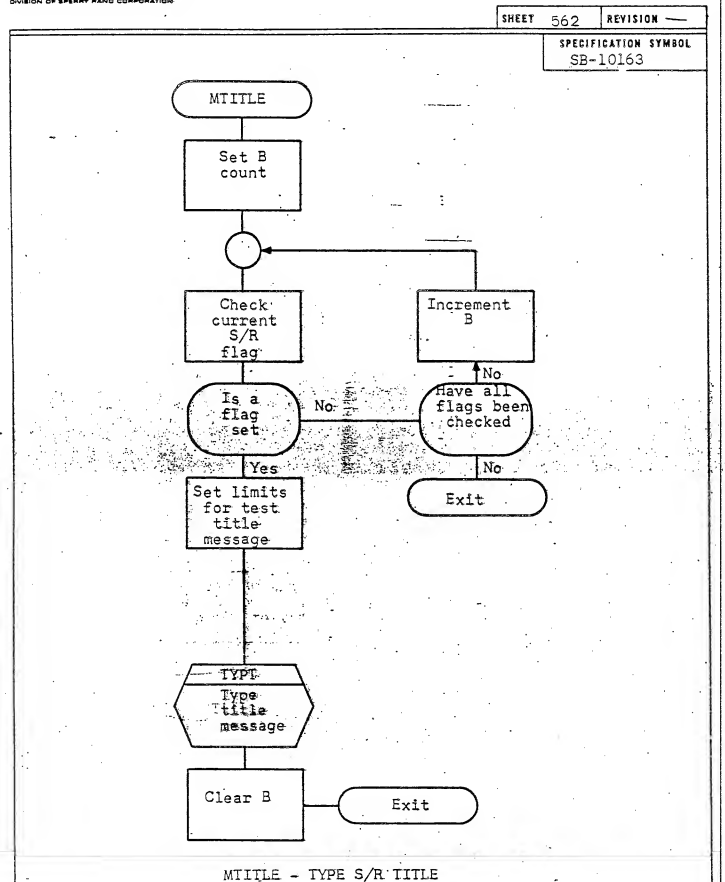
Test titles TAUT - TDVT

ABNORMAL EXITS [Listed Sequentially]

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified): TYPT

ALARMS AND/OR REMARKS

1101_FOKU 22/21-02 0/62



ROGRAM DATA PAGE

SHEET 563 REVISION -

SB-10163

TITLE: EXEC - ARITHMETIC TE	ST EXECUTIVE	•
DECK IDENTIFIER: FACT		
CS-1 LABEL: EXEC	KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: HWM modified	by TLR	_ DATE: _8 December 1967
NUMBER OF L4 OUTPUT INSTR	UCTIONS: _82	

DESCRIPTION:

This subroutine, EXEC, controls the testing portion of the Arithmetic test through a series of return jumps. There are 11 different arithmetic subroutine tests that can be run sequentially or individually by the use of various PROGRAM SKIP settings.

This subroutine is referenced by routine ARITH.

EXEC is entered from ARITH and return jumps to the various test subroutines. Upon returning to EXEC after a test subroutine PROGRAM SKIP 0 is referenced. If set the test subroutine just run will be entered again: If not set the next sequential test subroutine will be entered. After all test subroutines have been run PROGRAM SKIP 1 is referenced. If set control is returned to ARITH. If not set the series of test subroutines will be run through again. Before each test subroutine is entered a title flag is set. Upon returning the flag is cleared.

PROGRAM DATA PAGE (Cont)

SHEET

564

REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: EXEC - ARITHMETIC TEST EXECUTIVE

INPUT PARAMETERS (Listed Sequentially):

OUTPUT PARAMETERS (Listed Sequentially):

Title flags

FLAG thru FLAG+12

ABNORMAL EXITS (Listed Sequentially)

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

Test Subroutines:
AUT, ALT, LSAL, RSAL, ADER, KT,
CPAL, ADD, MUL, DIV, and DVT

SYSTEM DATA REFERENCES:

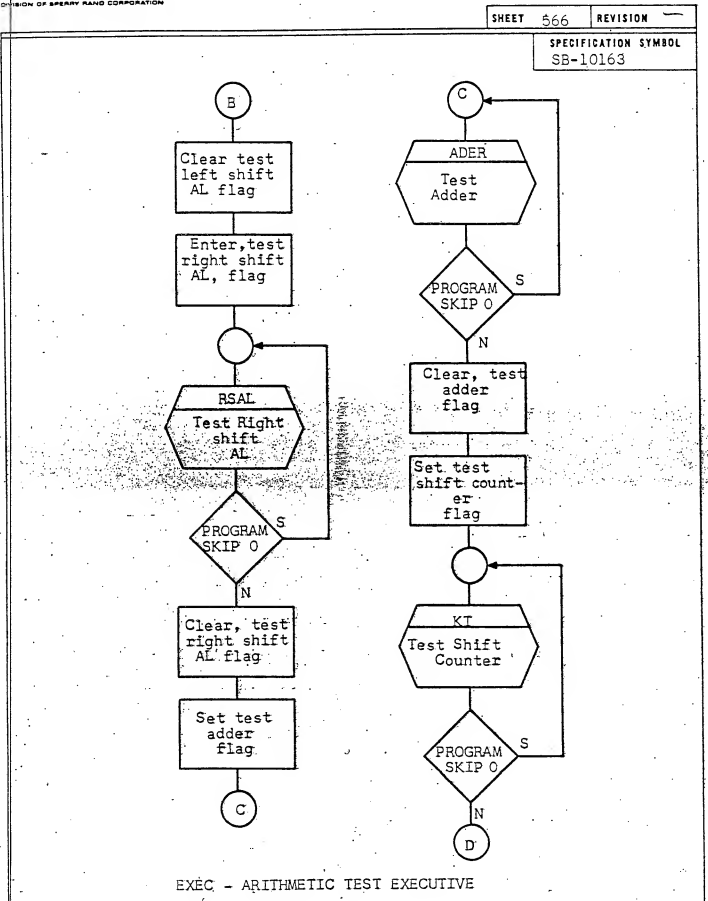
ALARMS AND/OR REMARKS:

PROGRAM SKIP 0 - Set to recycle a test subroutine

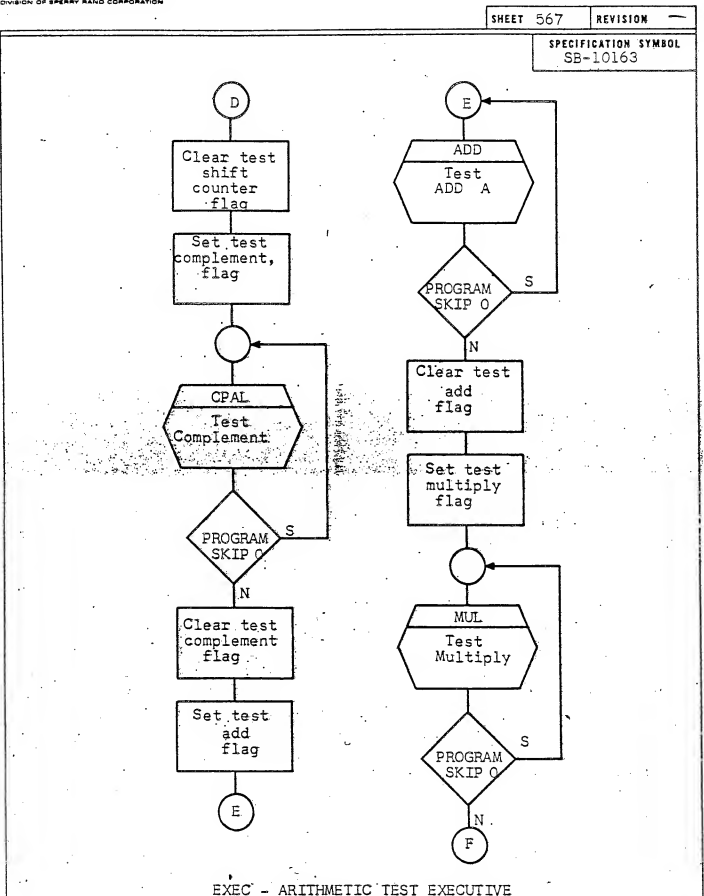
Not set to enter next sequential test subroutine

PROGRAM SKIP 1 - Set to return control to ARITH Not set to remain in EXEC.



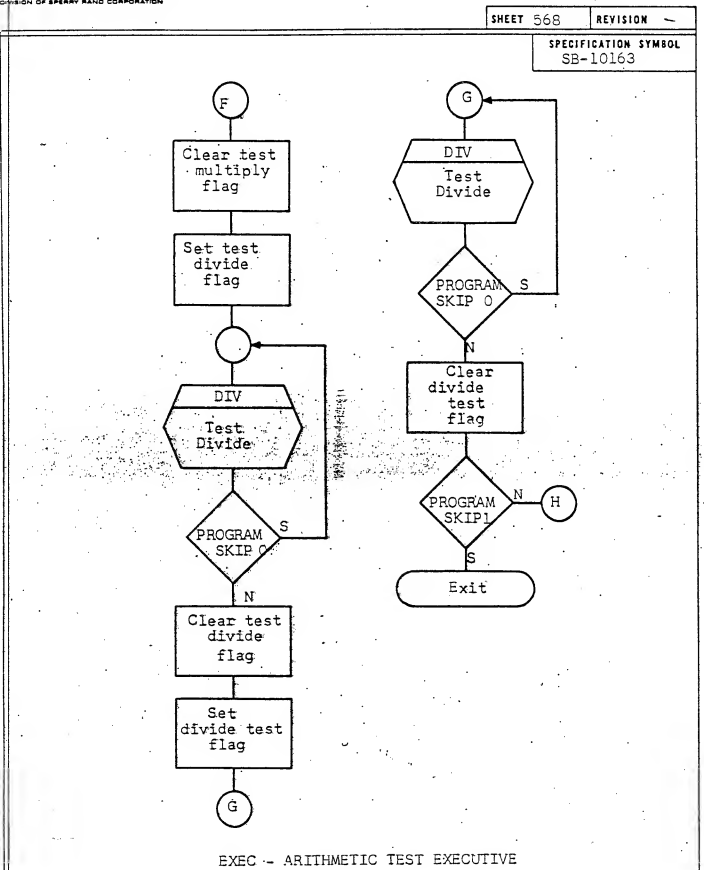


UDI-596V 22/31-02 9/63



UDI-595V 22/31-02 9/63_





PROGRAM DATA PAGE

SHEET 569 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: AUT - TEST AU REGISTER	
DECK IDENTIFIER: FACT	
CS-1 LABEL: AUT KEY:	IS LABEL DUPLICATE?
PROGRAMMER: HWM modified by TLR	DATE: 8 December 1967
NUMBER OF L4 OUTPUT INSTRUCTIONS: 3	9

DESCRIPTION:

This subroutine, AUT, tests the AU Register by entering a pattern into this register, storing the contents at a common memory location, and entering this memory location into AL. Then it checks for an error by using a check table.

This subroutine is referenced by subroutine EXEC.

AUT goes through the entering-storing-entering process until an error occurs or the test is completed successfully. If an error occurs and PROGRAM STOP 0 is set and AU is equal to AL, the enter AU portion of this subroutine failed. If AU is not equal to AL, either the store AU or enter AL functions failed. Then PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set an exit is made from AUT.

UNIVAC

PROGRAM DATA PAGE (Cont)

SHEET

570 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: AUT - TEST AU REGISTER

INPUT PARAMETERS (Listed Sequentially):

TPAT1 = 000000

TPCK = WORKING STORAGE.

. TPAT2 = 000000

TPAT1+1 = 777777.

TPAT2+1 = 777777

TPAT1+2 = 252525

TPAT1+3 = 525252

TPAIl+4 = 707070.

TPAT1+5 = 070707

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially)

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG.

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

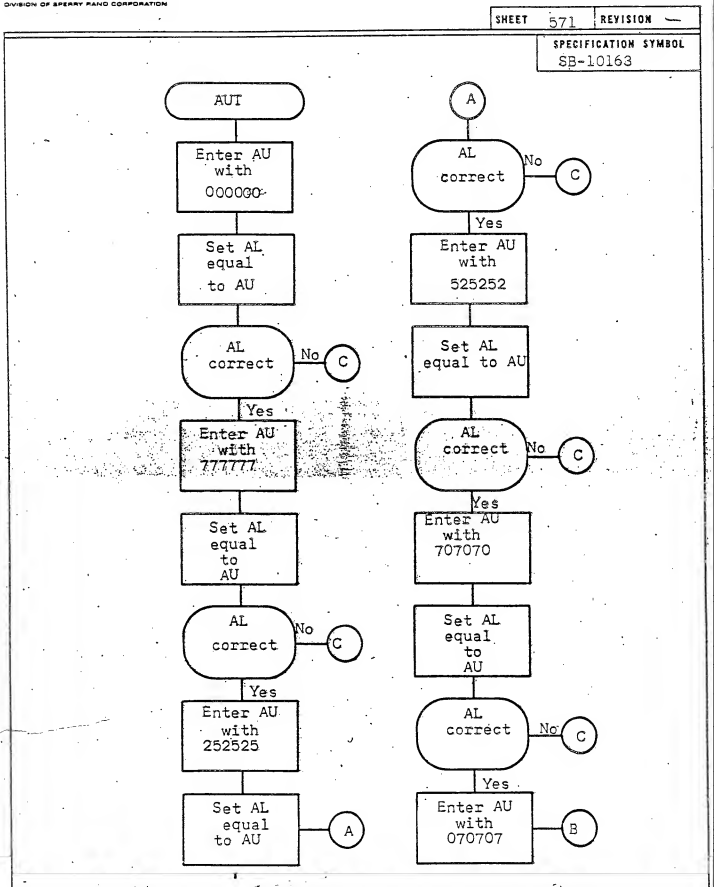
PROGRAM SKIP 4 - Set to suppress error typeouts
Not set for error typeouts

PROGRAM STOP 0 - Set for computer console error display upon stop

P = 10710

AU = Pattern entered into AU

AL = Pattern stored from AU



AUT - TEST AU REGISTER

1101-506V 22/29-02 9/63

UNI_ENKU 22/21_02 2/K2

SHEET 572 REVISION SPECIFICATION SYMBOL SB-10163 Set AL equal to ΑŬ Yes AL correct No Error bi display PROGRAM ROGRAM SKIP4 Save AU and AL for error . typeout ERMSG Error Exit typeout AUT - TEST AU REGISTER

SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET 573

EAIZION

SPECIFICATION SYMBOL SB-10163

TITLE: ALT - TEST AL REGISTER	·
DECK IDENTIFIER: FACT	
CS-1 LABEL: ALT KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: HWM modified by TLR	DATE: 8 December 1967
NUMBER OF LA OUTPUT INSTRUCTIONS: 32	

DESCRIPTION:

This subroutine, ALT, tests the AL register by entering a pattern into this register and checking its contents against a check table.

ALT is referenced by subroutine EXEC.

ALT goes through the entering-checking process until an error occurs or the test is completed successfully. If an error occurs PROGRAM STOP 0 is referenced. If set the computer stops with the correct in AU and incorrect in AL. If not set or upon restarting PROGRAM SKIP 4 is referenced. If set an exit is made from ALT. If not set an error typeout occurs then an exit is made from ALT.



ROGRAM DATA PAGE (Cont)

SHEET 574

REVISION.

SPECIFICATION SYMBOL SB-10163

TITLE: ALT - TEST AL REGISTER

INPUT PARAMETERS (Listed Sequentially):

TPAT1 = 000000

TPAT1+5 = 070707

TPATl+I = 777777

TPAT2+5 = 070707

TPAT2+1 = 777777

TPAT1+2 = 252525

TPAT2+2 = 252525

TPAT1+3 = 525252

TPAT2+3 = 525252TPAT1+4 = 707070

TPAT2+4 = 707070

OUTPUT PARAMETERS (Listed Sequentially):

PTN1

ABNORMAL EXITS (Listed Sequentially)

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):
ERMSG

SYSTEM. DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress error typeouts

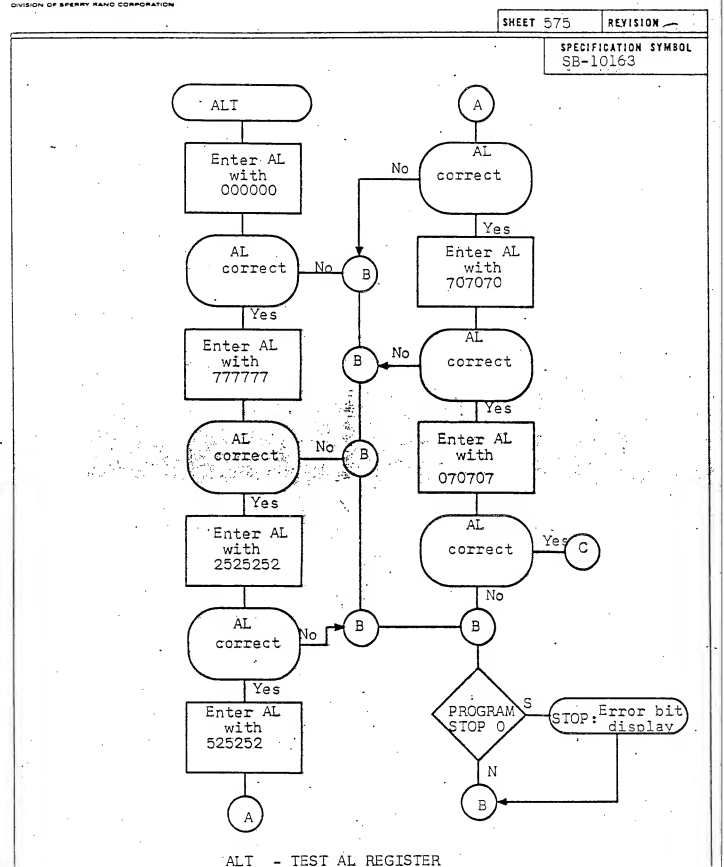
Not set for error typeouts

PROGRAM STOP 0 - Set for computer console error display upon stop:

P = 10750

AU = correct pattern

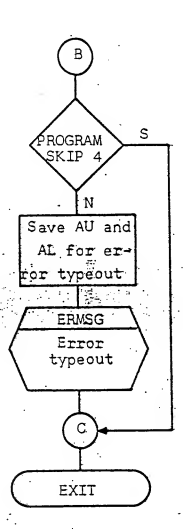
AL = incorrect pattern



HONES 916N 22/31-02 9/63

SHEET 576 REVISION

SPECIFICATION SYMBOL SB-10163



ALT - TEST AL REGISTER



PROGRAM DATA PAGE

SHEET 577 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: LSAL - LEFT SHIFT AU, AL, AND A	-
DECK IDENTIFIER: FACT	•
CS-1 LABEL: LSAL KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: HWM modified by TLR	DATE: 8 December 1967
NUMBER OF L4 OUTPUT INSTRUCTIONS: 87	·

DESCRIPTION:

This subroutine, LSAL, tests the left shift capabilities of the registers. The AL Register is tested first by loading various patterns, shifting, and verifying. The AU Register is tested next, using similar patterns, and finally the A Register is tested.

LSAL is referenced by subroutine EXEC.

The three portions of this subroutine are run sequentially. Upon successful completion control is returned to EXEC after the A register is tested. If an error occurs PROGRAM STOP 0 is referenced. If set the computer stops with an error display in AU and AL. If not set or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or after the typeout the next sequential portion of LSAL is run. However, if the error occurs in the test A portion an exit is made to EXEC.

PROGRAM DATA PAGE (Cont)

SHEET 578

REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: LSAL - LEFT SHIFT AU, AL, AND A

INPUT PARAMETERS (Listed Sequentially):

TPAT1 = 000000 TPAT2 = 000000 TPAT1+1 = 777777 TPAT2+1 = 777777

TPAT1+2 = 252525 TPAT0+3 = 525252

TPAT2+3 = 525252 TPAT2+2 = 252525

TPAT1+4 = 707070 TPAT2+5 = 070707 TPAT2+4 = 707070

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES- OR-SUBROUTINES (Keys of Duplicate Labels Specified):

SYSTEM DATA REFERENCES: .

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to_suppress error typeouts

Not set for error typeouts

PROGRAM STOP 0 - Set for computer console error display upon stop:

P = 11014

AU = correct pattern

AL = incorrect pattern

P = 11045

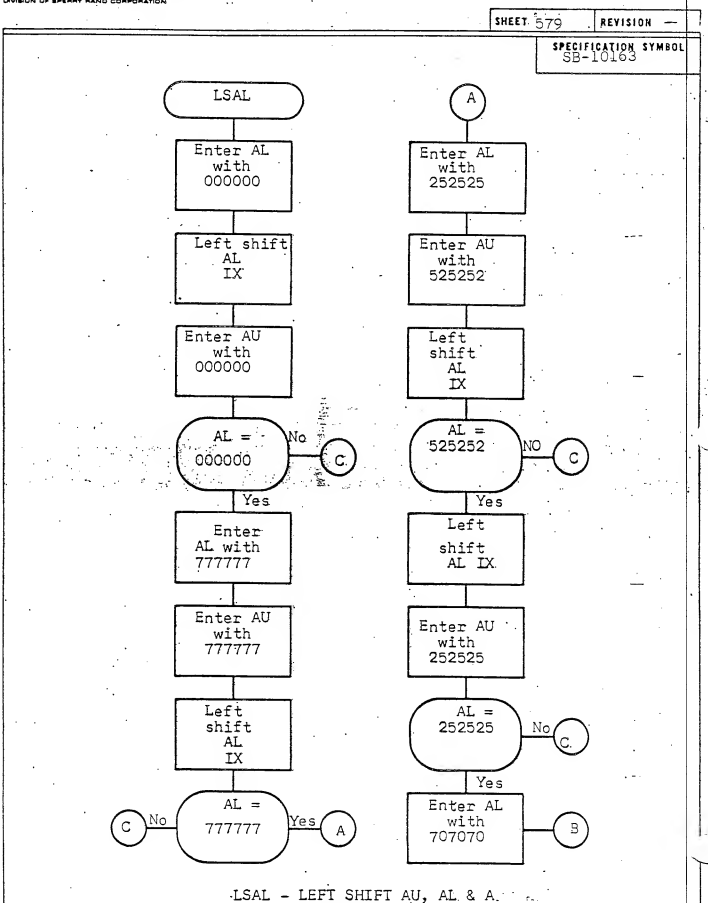
AU = incorrect pattern

AL = correct pattern

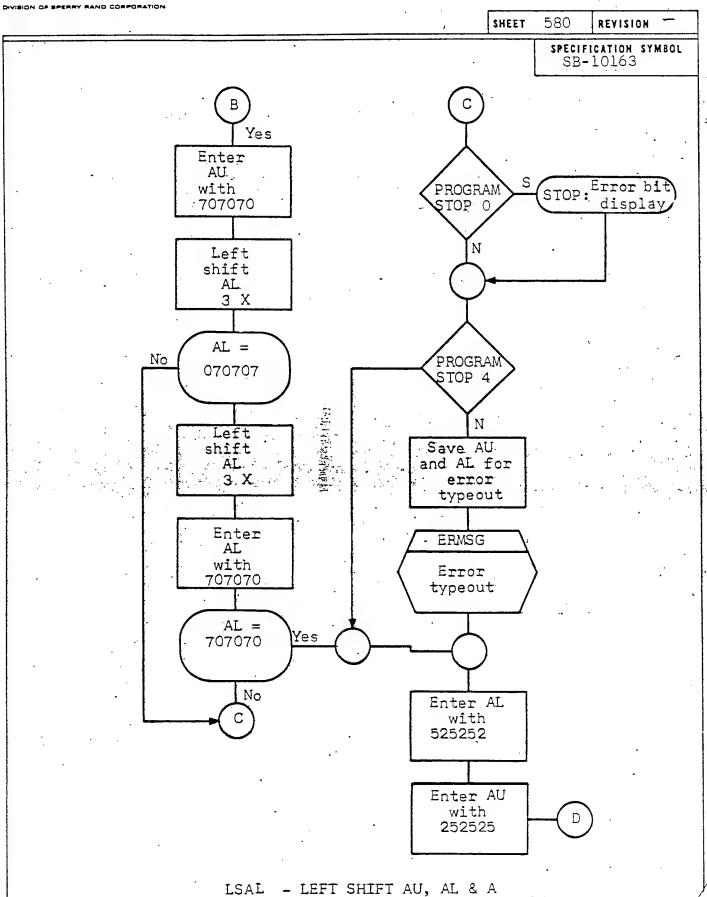
P = 11076

AU and AL should be equal

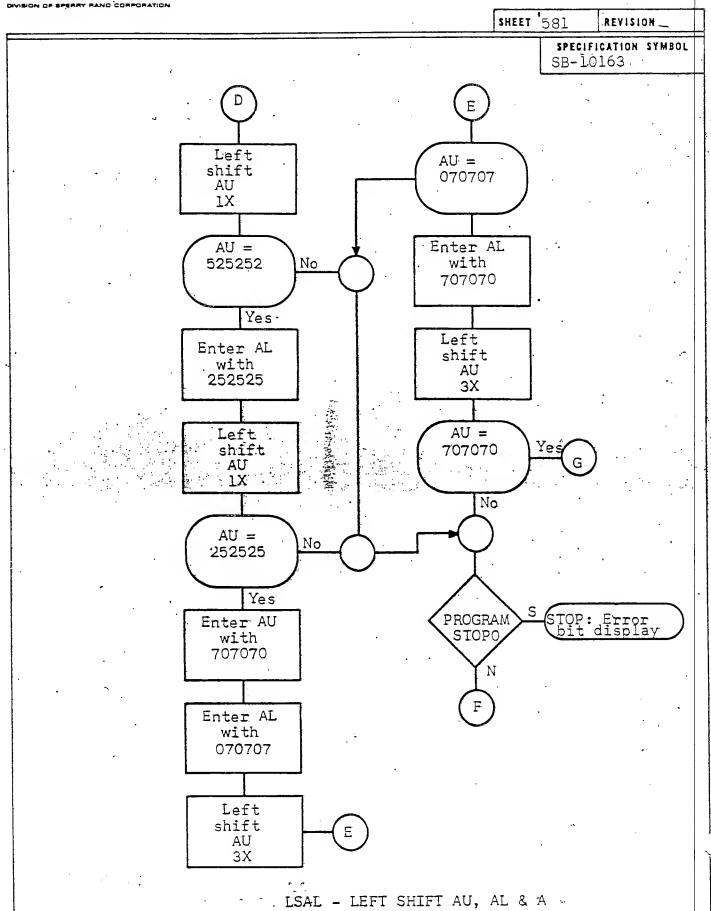


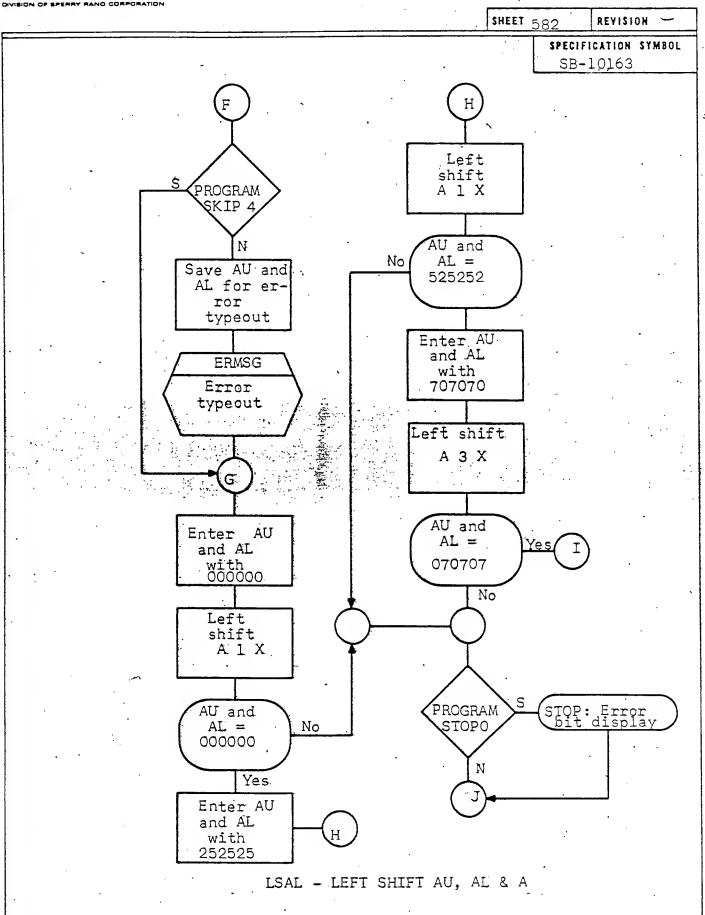


101-596V 22/31-02 9/63







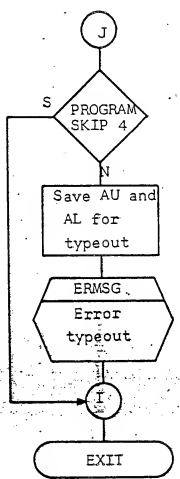




SHEET 583 REVISION —

SPECIFICATION SYMBOL

SB-10163



LSAL - LEFT SHIFT AU, AL & A

PROGRAM DATA PAGE

SHEET 584

REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: RSAL - RIGHT SHIFT AL, AU, AND A	
DECK IDENTIFIER: FACT	
CS-1 LABEL: RSAL KEY:	_IS LABEL DUPLICATE? No
PROGRAMMER: HWM modified by TLR	
NUMBER OF LA OUTPUT INSTRUCTIONS: 91	

DESCRIPTION:

This subroutine, RSAL, tests the right shift capabilities of the registers. The AL Register is tested first by loading various patterns, shifting, and verifying. The AU Register is tested next, using similar patterns, and finally the A Register is tested.

RSAL is referenced by subroutine EXEC.

The three portions of this subroutine are run sequentially. Upon successful completion control is returned to EXEC after the A register is tested. If an error occurs PROGRAM STOP 0 is referenced. If set the computer stops with an error display in AU and AL. If not set or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or after the typeout the next sequential portion of RSAL is run. However, if the error occurs in the test A portion an exit is made to EXEC.

PROGRAM DATA PAGE (Cont)

SHEET

REVISION -SPECIFICATION SYMBOL

SB-10163

585

TITLE: RSAL - RIGHT SHIFT AL, AU, AND A

INPUT PARAMETERS (Listed Sequentially):

TPAT1 = 000000TPATl+l = 777777

TPAT3 = 125252TPAT1+2 = 252525

TPAT3+1 = 652525

TPAT1+3 = 525252

TPAT2+3 = 525252

TPAT2+2 = 252525

OUTPUT PARAMETERS (Listed Sequentially):

PTN1

PIN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress error typeouts

Not set for error typeouts

PROGRAM STOP 0 - Set for computer console error display upon stop:

P = 11132

AU = correct pattern

AL = incorrect pattern

P = 11164

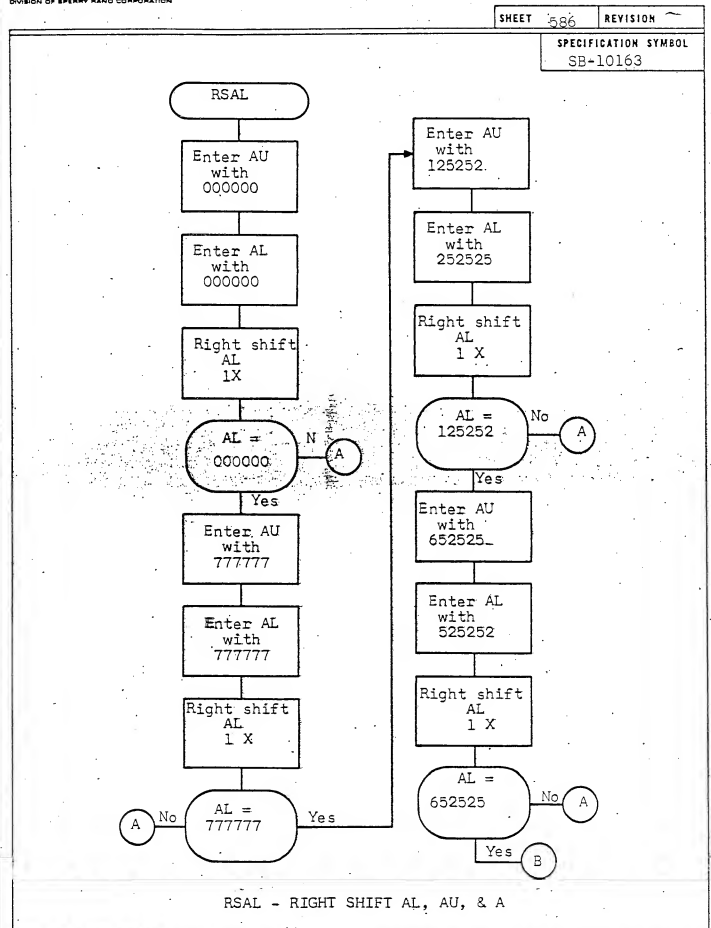
AU = incorrect pattern

AL = correct pattern

P = 11230

AU and AL = shifted pattern

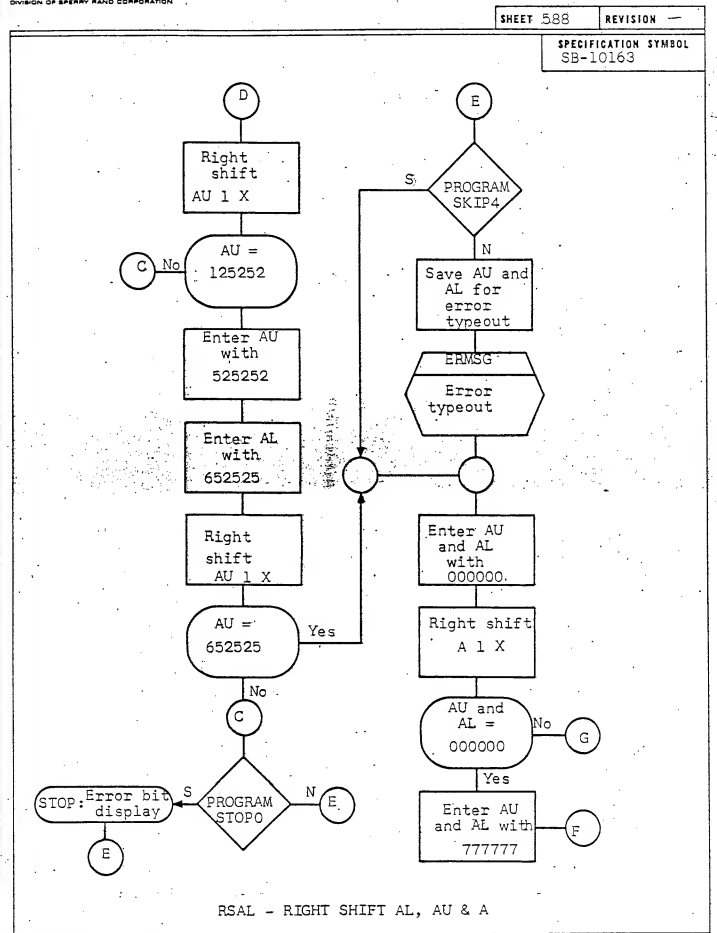




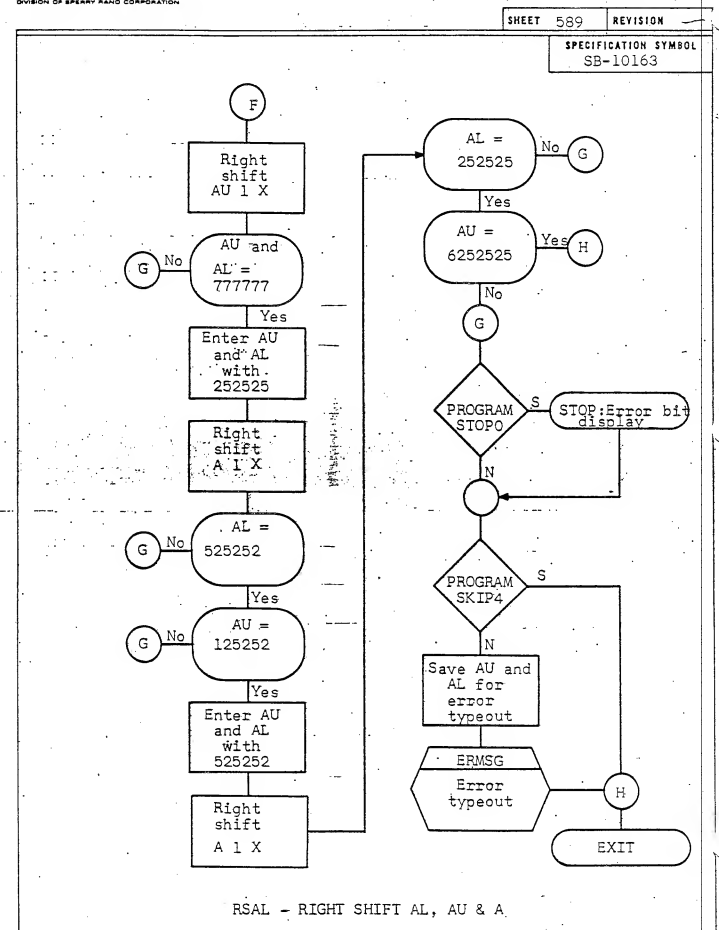


SHEET 587 REVISION -SPECIFICATION SYMBOL SB-10163 Right shift ΑU 1 X. PROGRAM STOP: Error bit display STOP O AU = 000000 Ν: Yes Enter AU with S PROGRAM 777777 SKIP4 Enter AL $N_{\rm i},\tau^{\rm i}$ with Save AU and 777777 AL for error typeout Right shift AU-ERMSG 1 X Error typeout AU = No 777777 Yes Enter AU Enter AU with ' with 000000 252525 Enter AL Enter AL with with 125252 000000 RSAL - RIGHT SHIFT AL, AU & A









PROGRAM DATA PAGE

EET	590	REVISION
	SPECIFI	CATION SYMBOL
	SB-10	01.63.

TITLE: ADER - ADDER TEST	
DECK IDENTIFIER: FACT	·
CS-1 LABEL: ADER KEY:	IS LABEL DUPLICATE? No
ROGRAMMER: HWM modified by TLR	•
NUMBER OF L4 OUTPUT INSTRUCTIONS: 13	34

DESCRIPTION:

This subroutine, ADER, exercises the Adder. First a series of selective complements is performed then two series of patterns are shifted through, added, and the answers verified. ADER is referenced by subroutine EXEC.

During the series of selective complements AL is selective complemented and checked. If an error occurs PROGRAM STOP 0 is referenced. If set an error display occurs on the computer console. If not set, or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set, or after the typeout, the first of the add tests is entered. During the first of the add tests two numbers are left shifted by one, added together, and checked. If an error occurs an error display similar to the one above occurs. Then the second add test is entered. During the second add test two tables are shifted, added together, and the result is checked. If an error occurs an error display similar to the one above. However, for this portion of the test there is a second PROGRAM STOP 0. Upon the stop AU = 777777 and AL = N where N = 22— the number of shifts done on the tables that are added. The typeout corresponding to this portion of the error display is: 2X where X is equal to the number of shifts done on the tables that are added. After an error display or upon successful completion of the test an exit is made to EXEC.

DATA PAGE (Cont) SHEET 591 PROGRAM

REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: ADER - ADDER TEST

INPUT PARAMETERS (Listed Sequentially):

TPATl = 000000TPAT1+1 = 777777

TPAT1+2 = 252525TPAT1+3 = 525252

TPAT1+5 = 070707

TPAT2+1 = 777777

IWDl = 377777TWD2 = 3777.76

SHWDl = Working Storage SHWD2 = Working Storage

OUTPUT PARAMETERS (Listed Sequentially):

PTNl

PTN2

Cycle count ADER 33 + X X = 0 - 228

TAB3 = Table + B

INDEX = 000021

TAB4 = Table + B

INDEX1 = 000001

TAB5 = Storage Table+B

INDEX2 = Working Index

INST1 = ENTAUB • TAB3

ABNORMAL EXITS [Listed Sequentially]:

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG TYPA

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress

PORGRAM STOP 0 - Set for computer console error display upon stop:

p = 11263

AU = correct pattern

AL = incorrect pattern

P = 11371

AU = correct pattern

AL = incorrect pattern

P = 11401

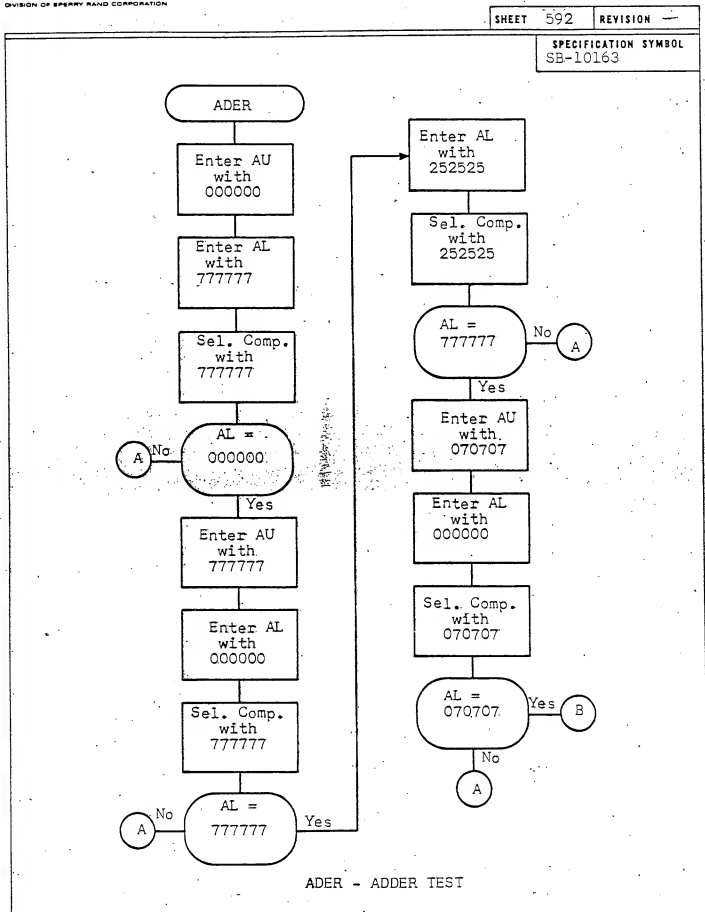
AU = correct pattern

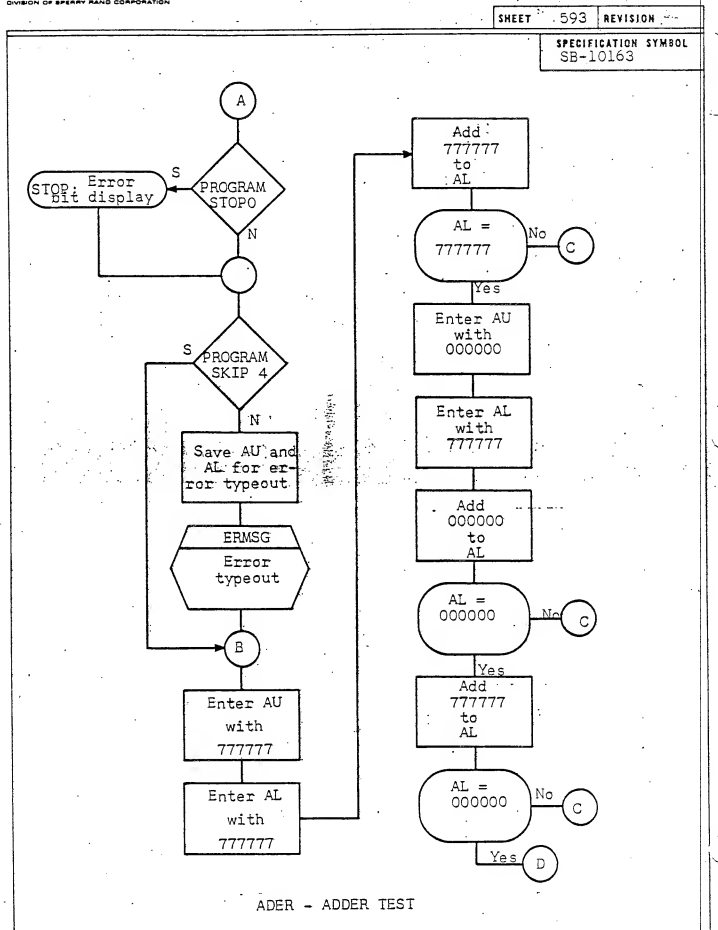
AL = correct pattern

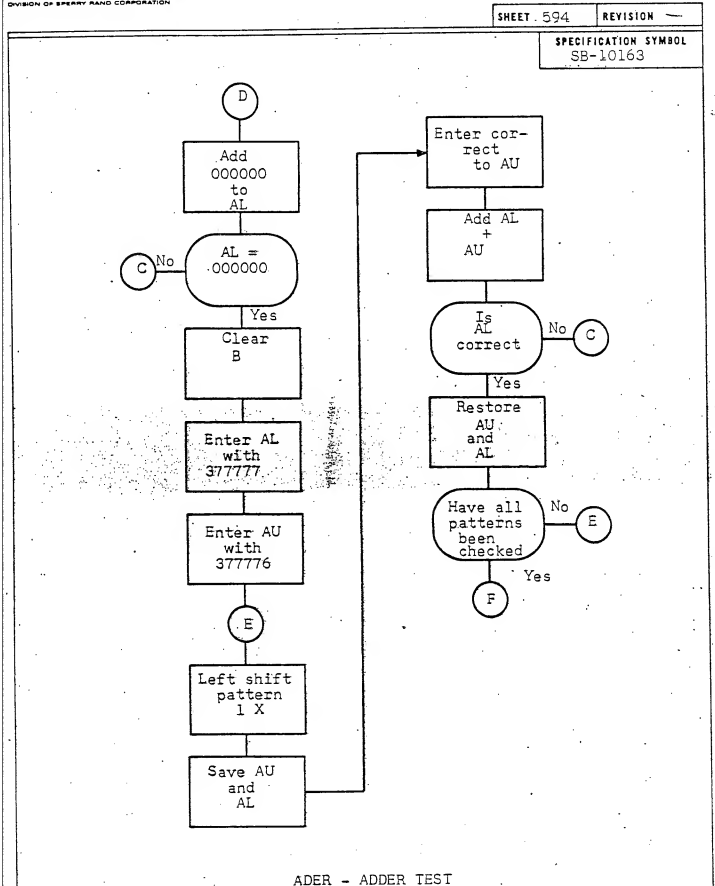
P = 11407

AU = 777777

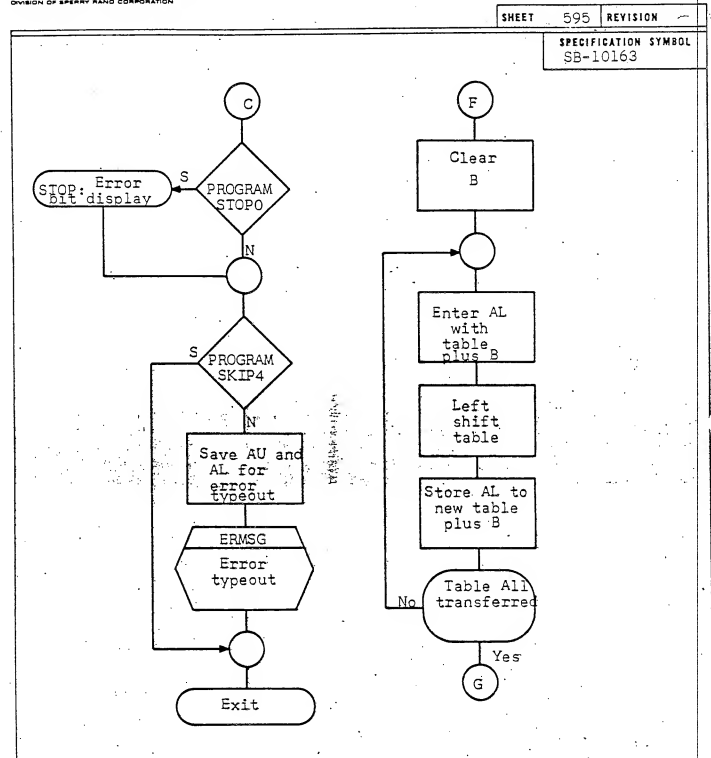
AL = 22 - no. of shifts



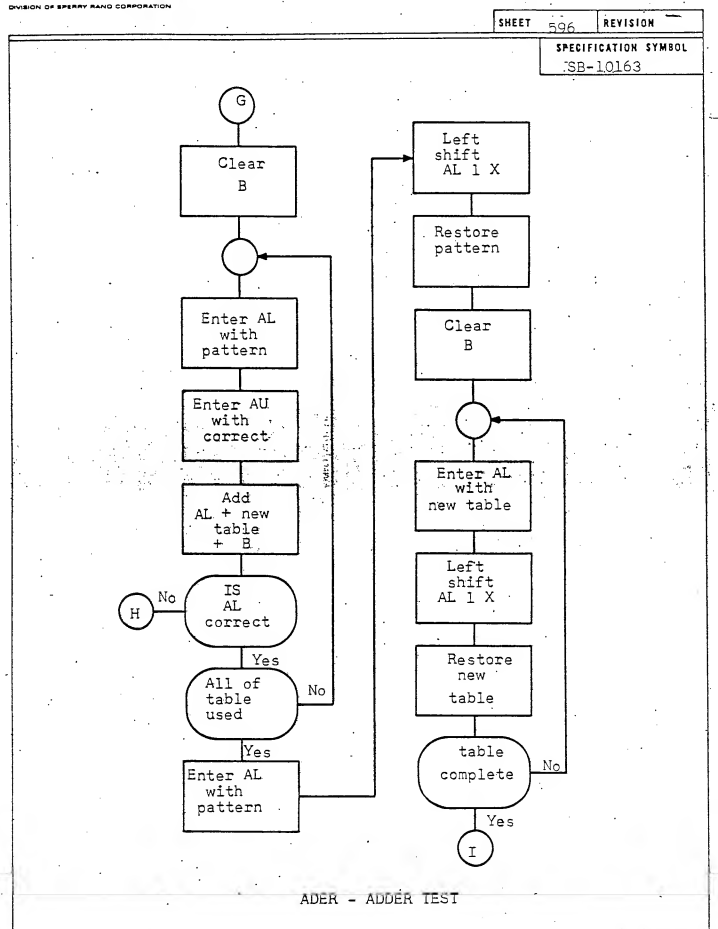




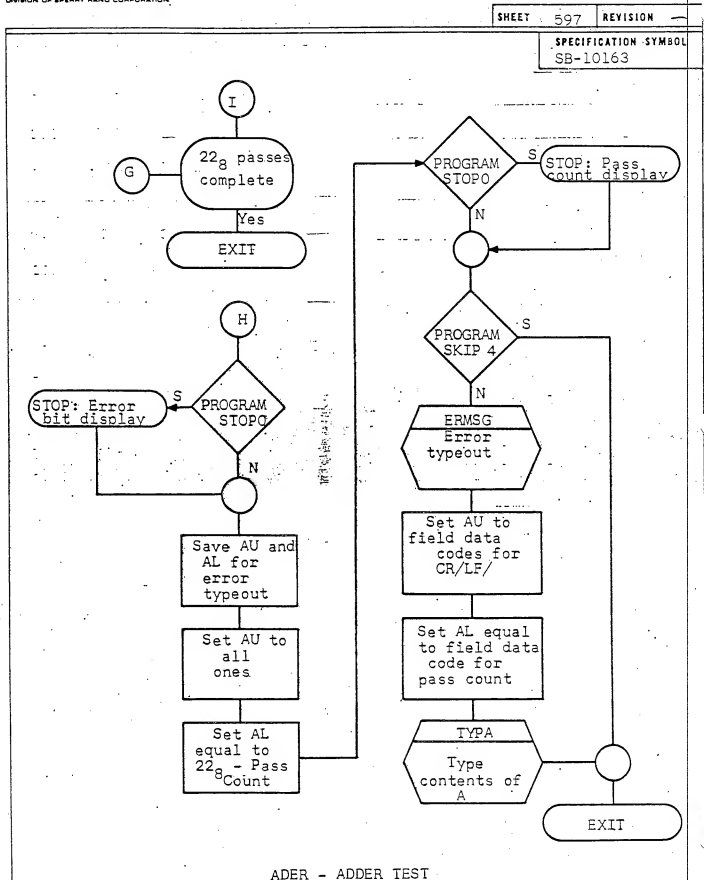




ADER - ADDER TEST







PROGRAM DATA PAGE

SHEET 598 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: KI - SHIFT CO	UNTER TEST		
DECK IDENTIFIER:	FACI	_	
CS-1 LABEL: KT	KEY:	IS LABEL DUPLICATE?	No
PROGRAMMER:KWMmo	odified by . TLR	DATE: 8 December	1967
NUMBER OF L4 OUTPUT	T INSTRUCTIONS: 48	3 <u> </u>	
DESCRIPTION:			

This subroutine, KT, test the K Register as used in a shifting operation.

KT is referenced by subroutine EXEC.

This subroutine tests the K register for left shift of A of 44 and 66 times and for right shifts of A of 42 times and AL of 20 times. Upon an error detection, PROGRAM STOP 0 is referenced. If set an error display occurs on the computer console. If not set, or upon restarting, PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or upon completion of the typeout an exit is made to subroutine EXEC. An exit is also made to EXEC upon successful completion of the test.

PROGRAM DATA PAGE (Cont)

SHEET

599 REVISION -

SB-10163

SPECIFICATION SYMBOL

TITLE: KT - SHIFT COUNTER TEST

INPUT PARAMETERS (Listed Sequentially):

TPAT1+4 = 707070
TPCK = Working Storage
TPAT3 = 125252
TPAT3+1 = 652525
TPAT1+1 = 777777
TPAT1 = 000000

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

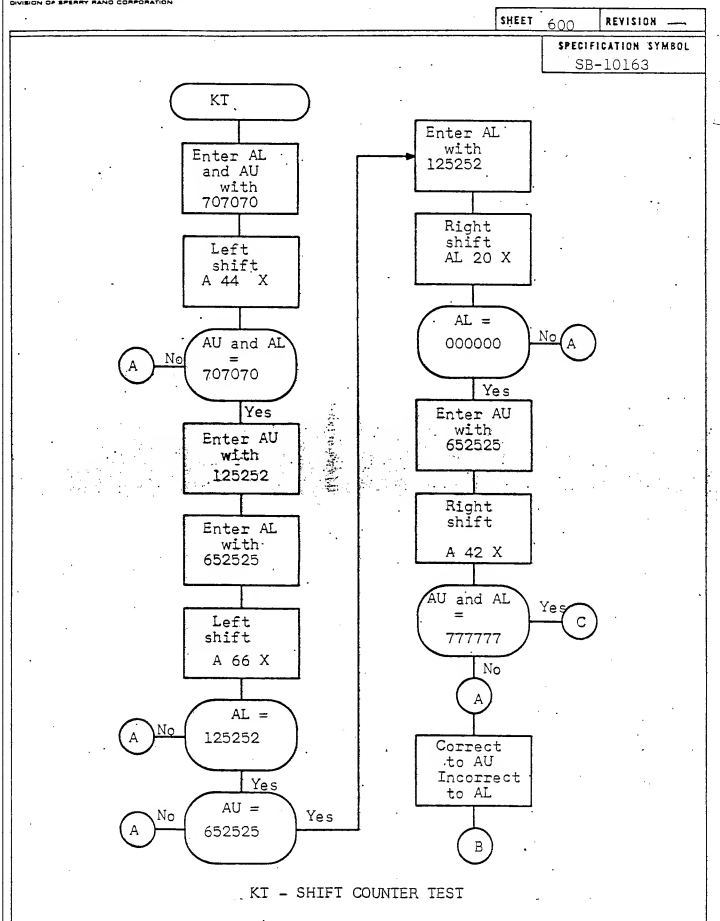
PROGRAM SKIP 4 - Set to suppress typeouts

PROGRAM STOP 0 - Set for computer console error display upon stop:

P = 11460

AU = correct pattern

AL = incorrect pattern

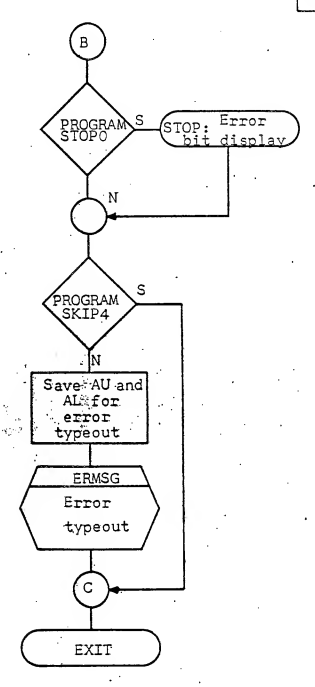




SHEET 601

REVISION

SPECIFICATION SYMBOL SB-10163



KT - SHIFT COUNTER TEST

SPECIFICATION SHEET

PROGRAM DATA PAGE

SHEET	602	REVISION	
	SPECIFI	CATION SY	MBOL

SB-10163

TITLE: CPAL - COMPLEMENT TEST	
DECK IDENTIFIER: FACT	
CS-1 LABEL: CPAL KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: _ HWM modified by TLR	•
NUMBER OF L4 OUTPUT INSTRUCTIONS: 89	

DESCRIPTION:

This subroutine, CPAL, checks the complementing circuitry of the arithmetic section.

CPAL is referenced by subroutine EXEC.

The registers are checked by entering various patterns, complementing, and verifying. The registers are checked sequentially in the order: AL, AU, and A. Upon an error detection, PROGRAM STOP 0 is referenced. If set an error display occurs on the computer console. If not set, or upon restarting, PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or upon completion of the typeout an exit is made to EXEC. An exit is also made to EXEC upon successful completion of the test.

603

PROGRAM DATA PAGE (Cont)

SHEET

REVISION --

SPECIFICATION SYMBOL SB-10163

TITLE: CPAL - COMPLEMENT TEST

INPUT PARAMETERS (Listed Sequentially):

TPAT1 = 000000 TPAT1+3 = 525252 TPAT1+2 = 252525 TPAT1+5 = 070707 TPAT1+4 = 707070 TPAT1+1 = 777777

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified): ERMSG

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress typeouts.

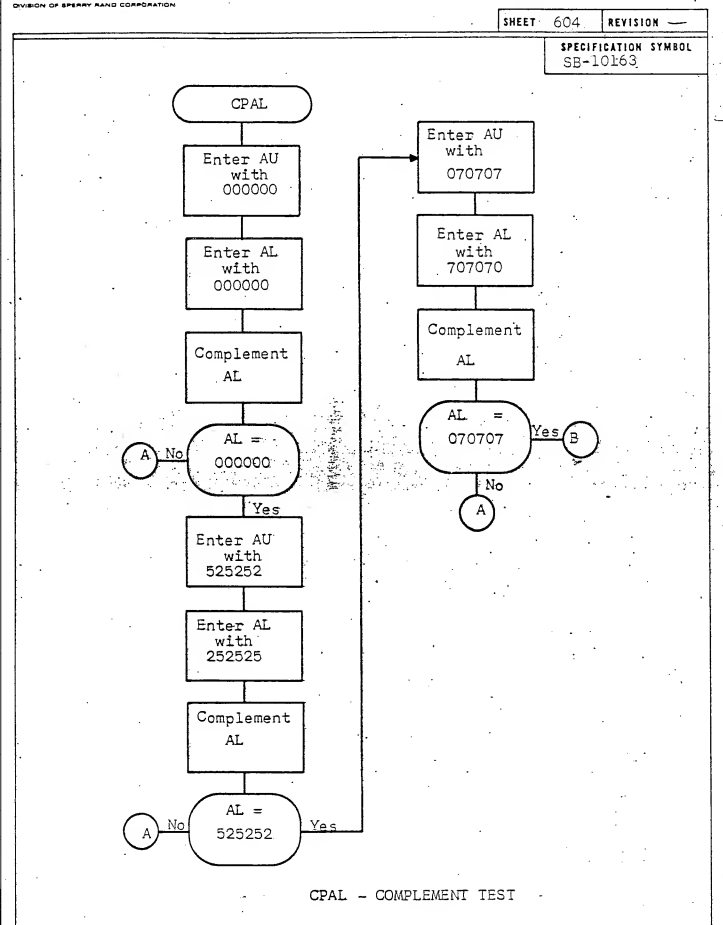
PROGRAM STOP 0 - Set for computer console error display. Upon stop: P = 11536 Testing AL P = 11620

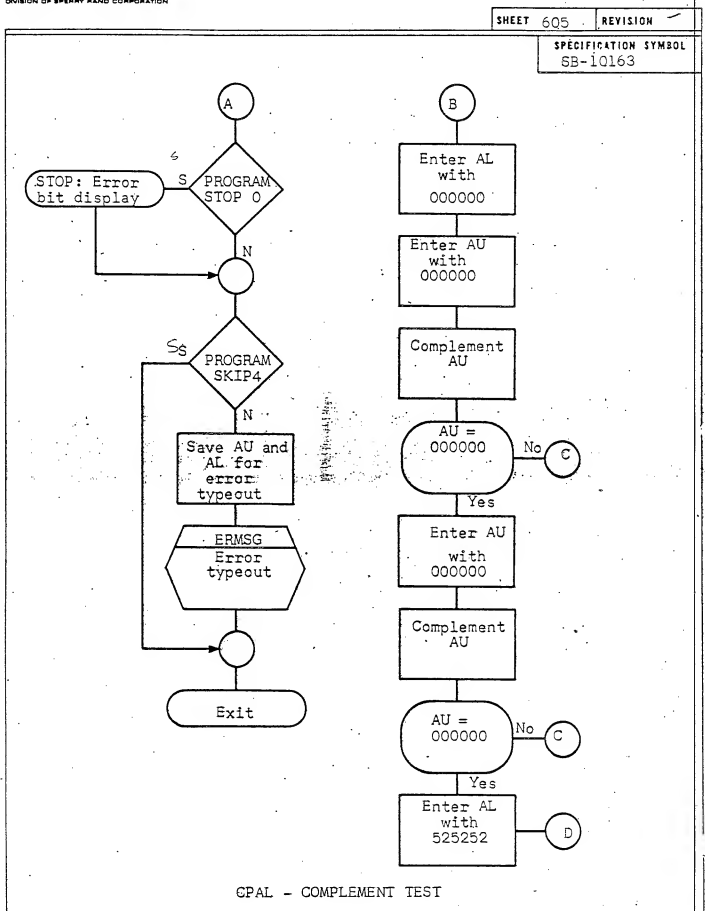
AU = correct pattern

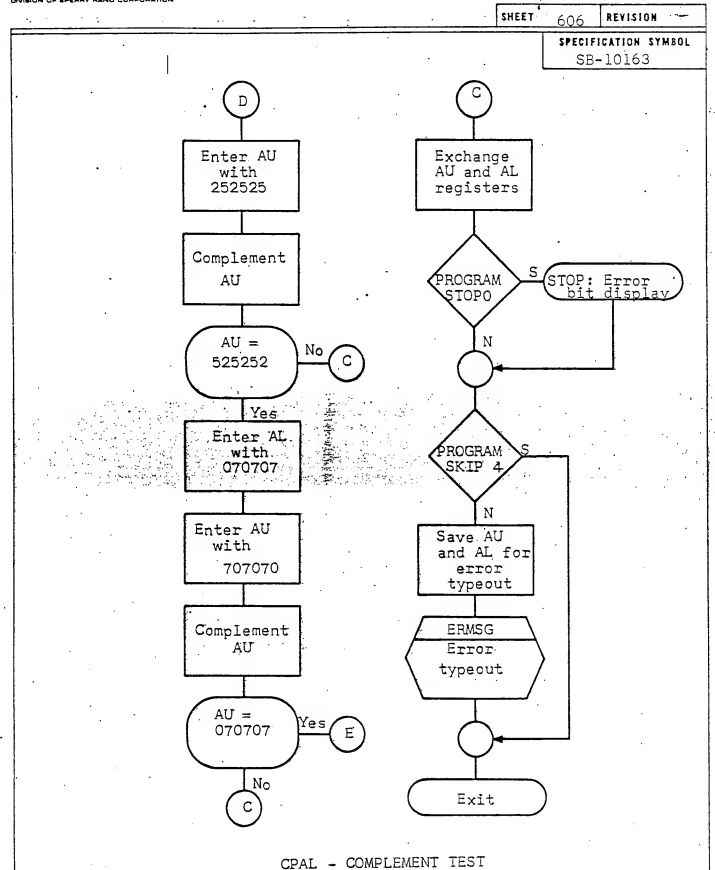
AL = incorrect pattern

P = 11565. Testing AU AU = correct pattern AL = incorrect pattern AU = correct pattern AL = incorrect pattern

Testing A





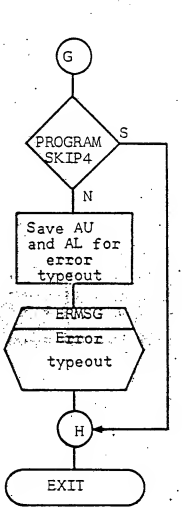


SHEET 607 REVISION SB-10163 AU and Clear AU No AL =and AL 252525 Yes Enter AU and Complement AL with 070707 AU and Complement AL =No 000000 Yes AU and Al Enter AU Yes and AL with = .707070 ·· 777777 Complement Α Correct to AU Incorrect AU and to AL AL = No 000000 Yes STOP:Error bit PROGRAM STOP 0 Enter AU and AL with 525252 Ν G Complement CPAL - COMPLEMENT TEST -



SHEET 608 REVISION --

SPECIFICATION SYMBOL SB-10163



CPAL - COMPLEMENT TEST

PROGRAM DATA PAGE

SHEET 609 REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: ADD - TEST BORR	OW TEST	
DECK IDENTIFIER: FACT		
CS-1 LABEL: ADD	KEY:	IS LABEL DUPLICATE? No
PROGRAMMER: HWM modit	fied by TLR	DATE:8 December 1967
NUMBER OF L4 OUTPUT	INSTRUCTIONS: 2	9
DESCRIPTION:		-

This subroutine, ADD, checks the Borrow condition generated during a double add or subtract function.

ADD is referenced by subroutine EXEC.

This subroutine, ADD, consists of two adds and one subtract. After the first test Add, a borrow should occur and the program should not skip. After the next add a no borrow should occur, causing the program to skip an instruction. At this time a subtract is performed that requires borrow, no program skip should occur. Upon successful completion of this test an exit is made to subroutine EXEC. If an error occurs PROGRAM STOP O is referenced. If set an error display occurs on the computer console. If not set or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or upon completion of the typeout an exit is made to subroutine EXEC.

SPECIFICATION SHEET

PROGRAM DATA PAGE (Cont)

SHEET.

610

REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: ADD - TEST BORROW TEST

INPUT PARAMETERS (Listed Sequentially):

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified): ERMSG

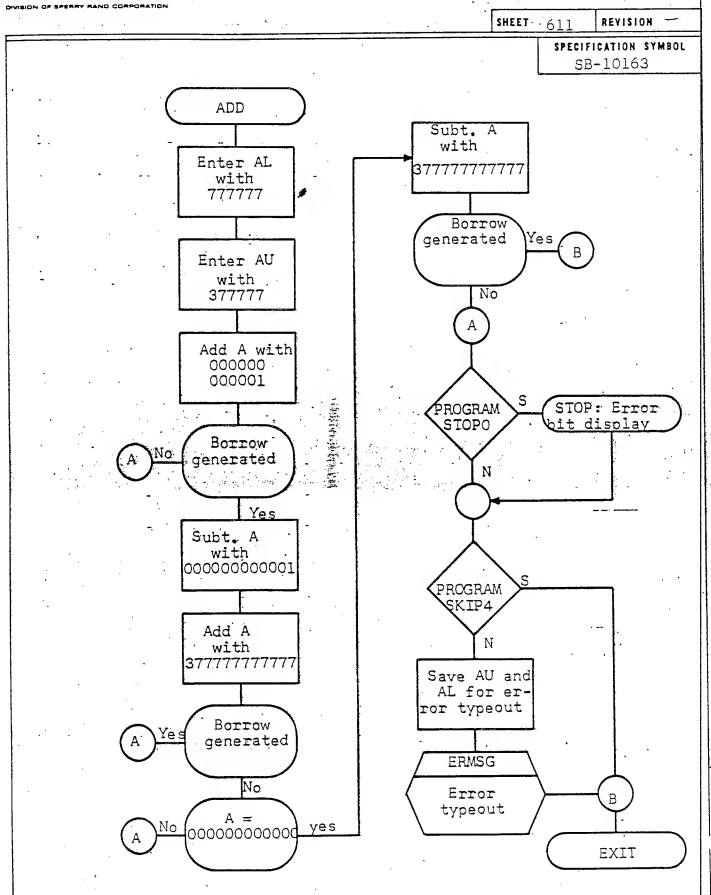
SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress typeouts

PROGRAM STOP 0 - Set for computer console error display. Upon stop P = 11702

AU and AL = sum or difference of double add or subtract



ADD - TEST BORROW TEST

PROGRAM DATA PAGE

SHEET 612 REVISION

	SPECIFICATION SYMBO SB-10163
TITLE: MUL - MULTIPLY SIGN TEST	-
DECK IDENTIFIER: FACT	<u></u>
CS-1 LABEL: MUL KEY: IS LABEL DUPLICA	ATE? No
PROGRAMMER: HWM modified by TLR DATE: 8 Dece	mber 1967
NUMBER OF L4 OUTPUT INSTRUCTIONS: 25	•
DESCRIPTION:	
This subroutine, MUL, checks the multiply instruction signs and verifies the sign of the answer.	n using v ari ous
MUL is referenced by subroutine EXEC.	
The order in which the various signs are used is:	
MULTIPLICAND MULTIPLIER SIGN OF PRODUC	<u>cr</u>
a) + + - + - + - + - + - + - + - + - + -	
d) - + -	
Upon error detection PROGRAM STOP 0 is referenced. display occurs on the computer console. If not set, starting, PROGRAM SKIP 4 is referenced. If not set occurs. If set or upon completion of the typeout an	or upon re- an error typeout

to subroutine EXEC. Successful completion of the test also results in an exit to subroutine EXEC.

PROGRAM DATA PAGE (Cont)

SHEET

REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: MUL - MULTIPLY SIGN TEST

INPUT PARAMETERS (Listed Sequentially):

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG

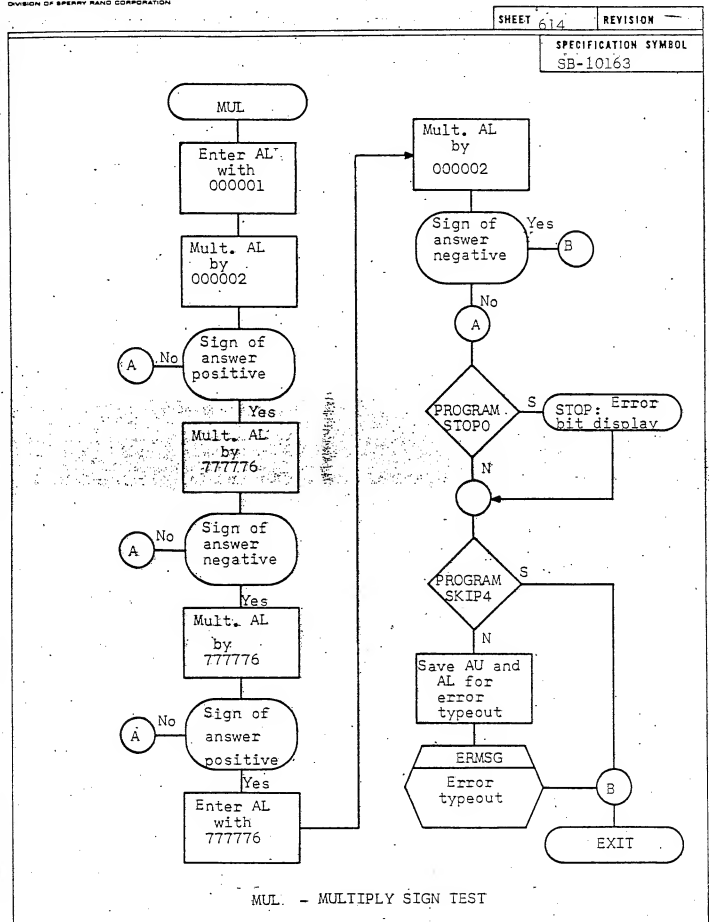
SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress typeouts

PROGRAM STOP 0 - Set for computer console error display Upon stop P = 11736

AU and AL contain product of multiply.



PROGRAM DATA PAGE

SHEET 615 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: DIV - DIVIDE SIGN T	EST	
DECK IDENTIFIER: FACT		
CS-1 LABEL: DIV	KEY:	IS LABEL DUPLICATE?No
PROGRAMMER: HWM modified	by TLR	DATE: 8 December 1967
NUMBER OF L4 OUTPUT INSTRI		

DESCRIPTION:

This subroutine, DIV, checks divide instructions using various signs and verifies the sign of the answer.

DIV is referenced by subroutine EXEC.

The order in which the various signs are used is:

	DIVIDEND	DIVISOR	QUOTIENT	REMAINDER		ERRO	OR STOP	
a)	+	.	+2	+	• ;	P =	11756	
b)	.+			+		P. =	11775	
c)	•	+				P =	12017	
d)	-		+	•		P =	12036	

Upon error detection PROGRAM STOP 0 is referenced. If set an error display occurs on the computer console. If not set, or upon restarting, PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set or upon completion of the typeout an exit is made to subroutine EXEC. Successful completion of the test also results in an exit to subroutine EXEC.

PROGRAM DATA PAGE (Cont)

SHEET 616.

REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: DIV - DIVIDE SIGN TEST

INPUT PARAMETERS (Listed Sequentially):

TPAT1+1 = 777777
DVT12 = 777777

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):
ERMSG

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP 4 - Set to suppress error typeouts

PROGRAM STOP 0 - Set for computer console error display.

Upon stop

P = 11756

AU and AL = incorrect result of divide

P = 11775

AU and AL = incorrect result of divide

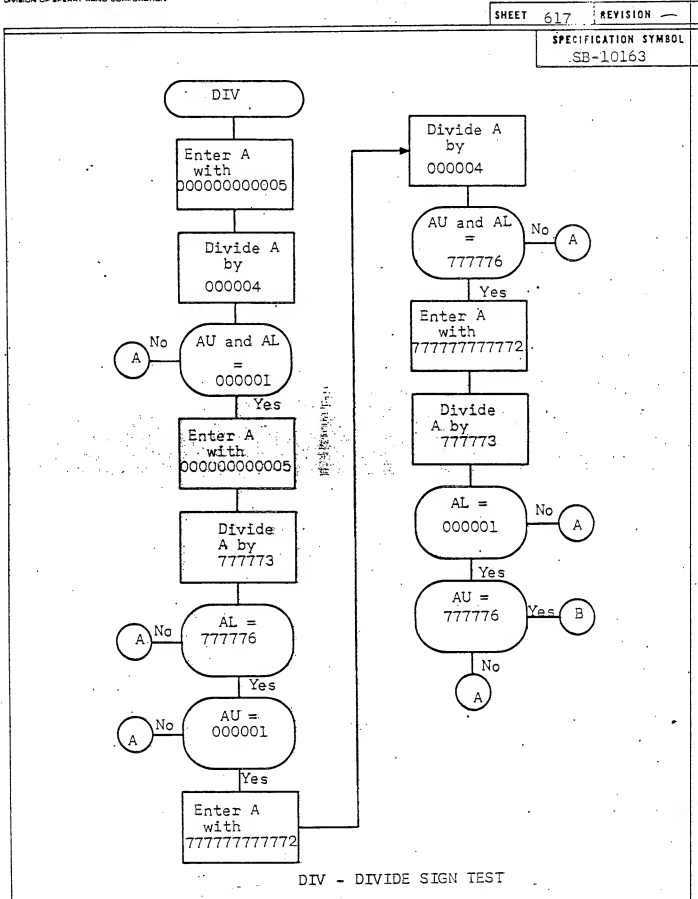
P = 12017

AU and AL = incorrect result of divide

P = 12036:

AU and AL = incorrect result of divide





REVISION -

SHEET 618.

SPECIFICATION SYMBOL SB-10163 STOP:Error bi PROGRAM STOPO S PROGRAM SKIP4 Save AU and AL for error typeout ERMSG Error typeout В EXIT

DIV - DIVIDE SIGN TEST

PROGRAM DATA PAGE

SHEET 619 REVISION

SPECIFICATION SYMBOL SB-10163

TITLE: DVT - DIVIDE TEST		
DECK IDENTIFIER: FACT		_
CS-1 LABEL: DVT KEY:	IS LABEL DUPLICATE?No	
PROGRAMMER: HWM modified by TLR		
NUMBER OF LA OUTPUT INSTRUCTIONS: 35	· · ·	

DESCRIPTION:

This subroutine, DVT, tests the Divide portion of the arithmetic section.

DVT is referenced by subroutine EXEC.

This subroutine goes through a series of divides, checking the quotient in AL and verifying the remainder in AU. If a quotient error is detected PROGRAM STOP O is referenced. If set an error display occurs on the computer console. If not set, or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout occurs. If set, or upon completion of the typeout an exit occurs to EXEC. The bit errors that occur in the remainder are accumulated during the test, if any occur at all, by selective setting them in a memory location. If any such error occurred PROGRAM STOP O is referenced. If set an error display occurs on the computer console. If not set or upon restarting PROGRAM SKIP 4 is referenced. If not set an error typeout showing the failing bits occurs. If set or upon completion of the typeout an exit is made to subroutine EXEC. An exit to EXEC is also made upon successful completion of this test.

PROGRAM DATA PAGE (Cont)

SHEET

620 REVISION -

SPECIFICATION SYMBOL SB-10163

TITLE: DVT - DIVIDE TEST

INPUT PARAMETERS (Listed Sequentially):

DT3 = Error Bit Storage DT1 = Pattern Table+B DT2 = Table+B

TPAT1+1 = 777777

DT4 = Error Bit Table+B.

DVT13 = 000020

OUTPUT PARAMETERS (Listed Sequentially):

PTN1 PTN2

ABNORMAL EXITS (Listed Sequentially):

NEXT LEVEL PROCEDURES OR SUBROUTINES (Keys of Duplicate Labels Specified):

ERMSG.

SYSTEM DATA REFERENCES:

ALARMS AND/OR REMARKS:

PROGRAM SKIP - Set to suppress error typeouts

PROGRAM STOP 0 - Set for computer console error display
Upon stop

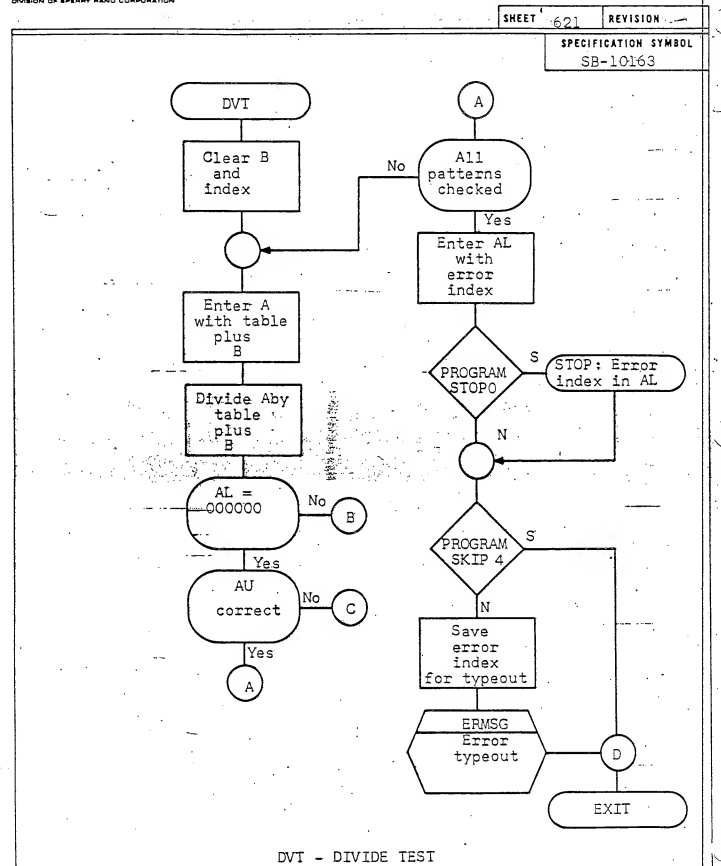
P = 12067

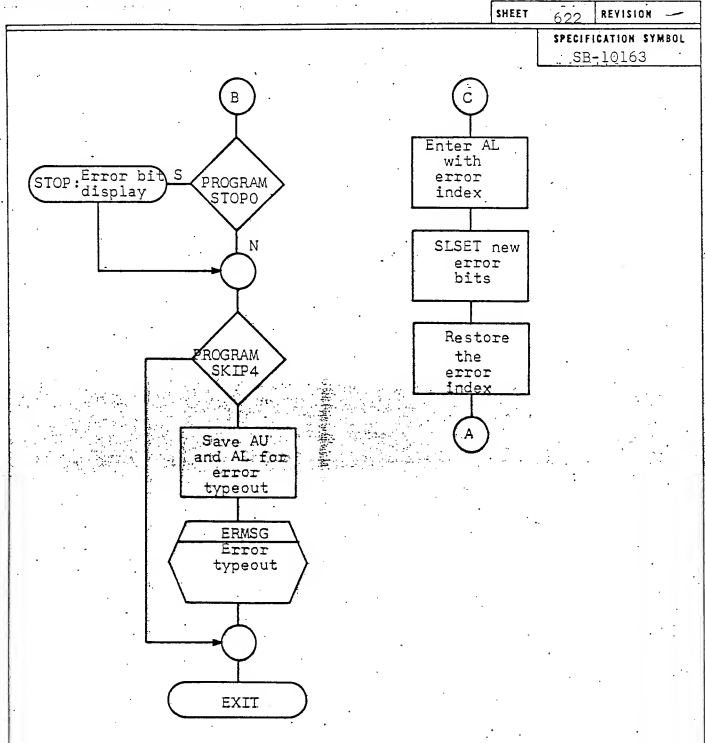
AL = incorrect pattern

P = 12112

AL = bits that failed in remainder AU after divide was executed.







DVT - DIVIDE TEST

SPECIFICATION SHEET

PROGRAM DATA PAGE

SPECIFICATION SYMBOL.

A-1974